

CLOSED TYPE ON/OFF-SWICHING DEVICE

ABSTRACT OF THE DISCLOSURE

A closed type on/off-switching device includes a casing, an insulating plate in the casing, a power source, a vibration switch, and a power-consuming element on the insulating plate, a circular guiding frame on the inner wall of the casing, a magnetic conductive block movable up and down in a cavity formed by the circular guiding frame, a pair of separated jumpers at positions corresponding and opposite to the magnetic conductive block for being bridged by the magnetic conductive block, and a magnetic control block located on the transparent plastic casing and separated from the magnetic conductive block inside the casing for attracting the latter to depart from the pair of separated jumpers to thereby cut off the circuit and prevent any misuse of the power source accordingly.